Natural Resources Conservation Service Crawfordsville Service Center 407 E. Market Street Suite 107 Crawfordsville, IN 47933 (765) 362-0405

# **Conservation Plan**

Charles C. Test 3131 Farming Lane Thayer, IN 46381

#### Crop

Tract: 556677

# Waste Storage Facility

Install a facility to store liquid and/or solid waste on a temporary basis.

ı		Planned			Applied	
	Field	Amount	Month	Year	Amount	Date
	1	1.0 NO.	7	2004		
	Total:	1.0 NO.				

### **Conservation Crop Rotation**

Grow crops in a planned rotation for biodiversity and to provide adequate amounts of organic material for erosion reduction, nutrient balance and sustained soil organic matter.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	100.0 AC.	5	2001	100.0 AC.	May-1-2001
Total:	100.0 AC.			100.0 AC.	

### Riparian Forest Buffer

Create or maintain an area of grass, trees and/or shrubs adjacent to water bodies

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	3.0 AC.	4	2003		
Total:	3.0 AC.				

#### Filter Strip

Establish a strip of perennial vegetation for trapping sediment and other pollutants from runoff or waste water.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	10.0 AC.	4	2001	10.0 AC.	Apr-1-2001
1	2.0 AC.	3	2004		
Total:	12.0 AC.			10.0 AC.	

# **Grade Stabilization Structure**

Install and maintain a structure to control the grade and head cutting.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	1.0 NO.	10	2004		
Total:	1.0 NO.				

### **Grassed Waterway**

Shape a natural or constructed channel and establish adapted vegetation for the stable conveyance of runoff water.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	4.0 AC.	10	2004		
Total:	4.0 AC.				

## Nutrient Management

Manage the amount, form, placement and timing of plant nutrient application.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	100.0 AC.	4	2003		
Total:	100.0 AC.				

### Pest Management

Manage infestations of weeds, insects and disease to reduce adverse effects on plant growth, crop production and material resources.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	100.0 AC.	4	2003		
Total:	100.0 AC.				

### Subsurface Drain

Install a subsurface pipe or conduit to collect and/or convey drainage water.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	4,500.0 FT.	10	2004		
Total:	4,500.0 FT.				

#### Waste Utilization

Use organic waste material in an environmentally safe manner to enrich soil fertility.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	100.0 AC.	4	2003		
Total:	100.0 AC.				

#### Wetland Restoration

Construct or restore the necessary facilities to provide the biological benefits of a wetland.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	2.0 AC.	5	2005		
Total:	2.0 AC.				

## Residue Management, No-Till and Strip Till

Manage organic residue so maximum amounts are left on the soil surface on a year-round basis. Plant crops in narrow slots or narrow tilled strips in previously untilled soil.

	Planned			Applied	
Field	Amount	Month	Year	Amount	Date
1	100.0 AC.	5	2003		
Total:	100.0 AC.				

CERTIFICATION OF PARTICIPANTS			
Charles C. Test	Date		
CERTIFICATION OF:			
District Conservationist		CONSERVATION DISTRICT	
Robert Smith	Date	AnyCounty SWCD	Date

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